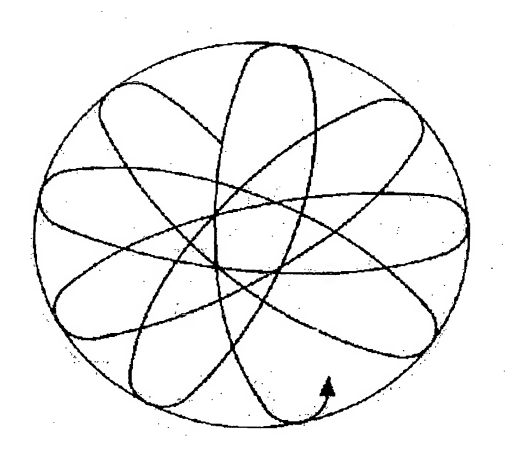
Title: METHOD OF PRODUCING ENANTIOMERIC ISOMER-SEPARATING FILLER Inventors: Hirokazu IKEDA et al

Serial No.: Unknown .Docket No.: Furuya Case 1419

10/529698

1/8

Fig. 1

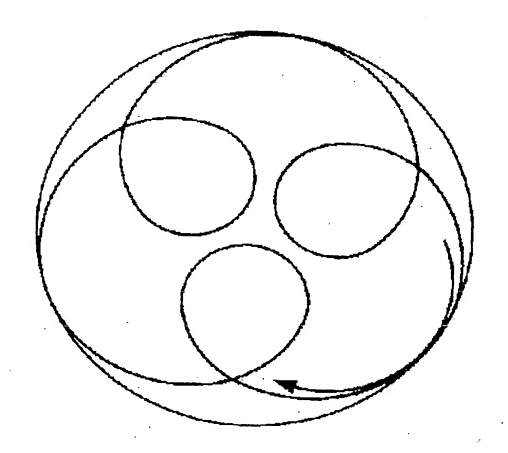


Title: METHOD OF PRODUCING ENANTIOMERIC ISOMER-SEPARATING FILLER Inventors: Hirokazu IKEDA et al Serial No.: Unknown Docket No.: Furuya Case 1419

10/529698

2/8

Fig. 2

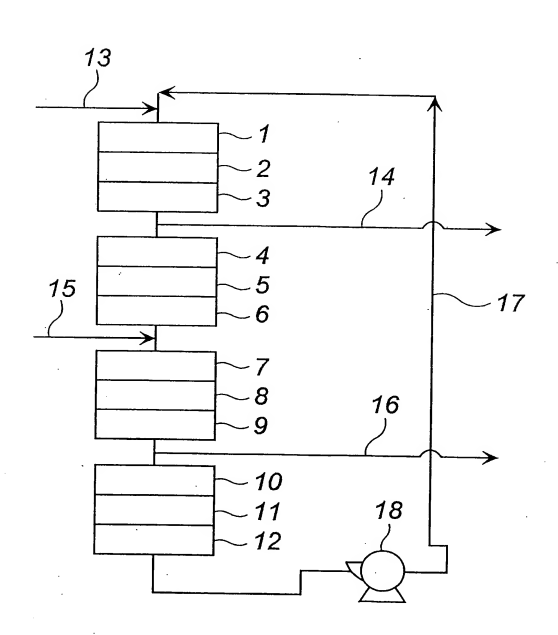


Title: METHOD OF PRODUCING ENANTIOMERIC ISOMER-SEPARATING FILLER Inventors: Hirokazu IKEDA et al

Serial No.: Unknown
Docket No.: Furuya Case 1419

3/8

Fig. 3

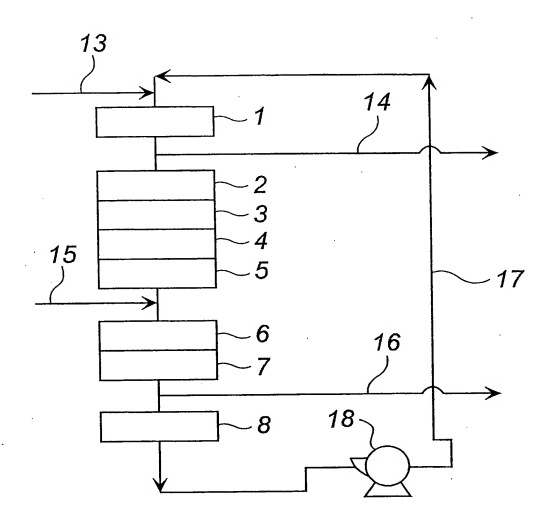


Title: METHOD OF PRODUCING ENANTIOMERIC ISOMER-SEPARATING FILLER Inventors: Hirokazu IKEDA et al

Serial No.: Unknown Docket No.: Furuya Case 1419

4/8

Fig. 4



METHOD OF PRODUCING ENANTIOMERIC ISOMER-SEPARATING FILLER Title:

Inventors: Hirokazu IKEDA et al

Serial No.: Unknown

Docket No.: Furuya Case 1419

5/8

Fig. 5

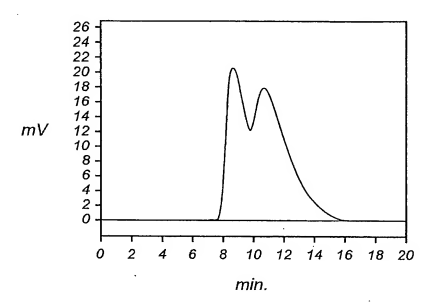
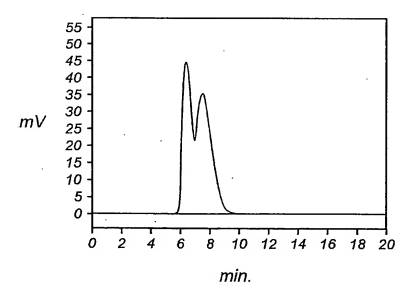


Fig. 6



6/8

10#529698

Fig. 7

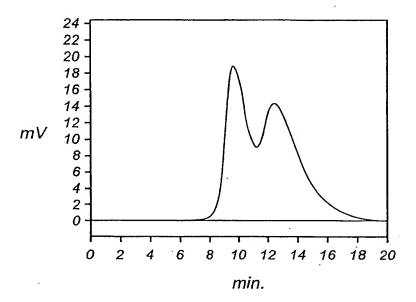
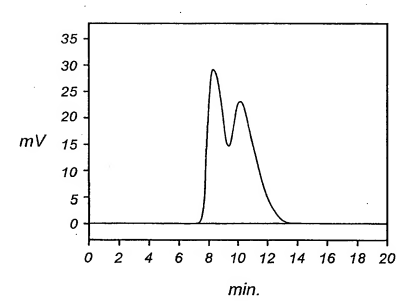


Fig. 8



METHOD OF PRODUCING ENANTIOMERIC ISOMER-SEPARATING FILLER

Hirokazu IKEDA et al Inventors: Serial No.: Unknown Docket No.: Furuya Case 1419

10/529698

Fig. 9

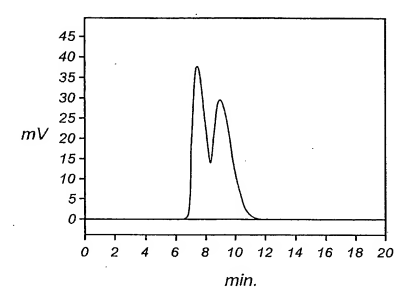
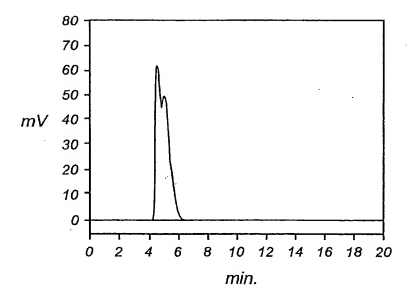


Fig. 10



Title: METHOD OF PRODUCING ENANTIOMERIC ISOMER-SEPARATING FILLER Inventors: Hirokazu IKEDA et al Serial No.: Unknown Docket No.: Furuya Case 1419

8/8

Fig. 11

